PATENT APPLICATION FEE DETERMINATION REC

•		•				•			73'	/ .				
	ŀ		٠.		ED - PART			SMALL ENT				01	HER THAI	 N
•	1	J.S. NATION	IAL STAGE FE	ES		(Column 2)	i	7			OF	₹ SM	ALL ENTIT	Υ
	Г	ASIC FEE			LL ENT. = \$ 150	LARGE ENT. = \$ 30	+	RATI		FEE		RAT	E FE	 EE
	Ε	NOTTANIMAX	FEE	Satisties	PCT Article 33(1)= \$ 50 / \$ 100	All other situations	-1	BASIC FEE		·	OR	BASIC FE	E 20	0
	SEARCH FEE FEE FOR EXTRA SPEC. PGS. TOTAL CHARGEABLE CLAIMS INDEPENDENT CLAIMS			U.S. is IS	A = \$50/\$100 her countries =	\$ 100 / \$ 200 All other situations =		XAM. FEE	- -	<u> </u>		EXAM, FE	E 21	\overline{b}
					200 / \$ 400 minus 100 =	\$ 250 / \$ 500	SE	X \$ 125 = X \$ 25 =				SEARCH F	# 4C	
				72	minus 20 =	/50 =	1					X \$ 250 =)=	_
0				2	minus 3 =	3	1				OR	X \$ 50	= 157	150
			NDENT CLAIM				1 1-	X \$ 100 =		$ \bot $	OR	X \$ 200	=	
	ŀ	f the differen	ce in column 1	is less than	zero, enter "0"	in column 2		\$ 180 =	-		OR	+ \$ 360	=	
					MENDED - PART II			.OTAL	L		OR .	TOTAL	1250	1
-	<u>. </u>		(Column 1)		. •	(Column 2) (Column 3)			ENTITY		.	OTHE	R THAN	
	<		REMAINING AFTER AMENDMENT		HIGHES NUMBEI PREVIOUS PAID FO	R PRESENT SLY EXTRA		RATE	ADD TION	1-	DR 	RATE	ADDI- TIONAL	$\frac{1}{2}$
AMENDMERIT		Total	*	Minus	**	=	X	25 =	FEE	-	-		FEE	
A	A.	Independent	<u> </u> *	Minus	***	=	X\$	100 =			_	\$ 50 = \$ 200 =	 	-
-	لـ	into i PRE	SENTATION OF	MULTIPLE DE	PENDENT CLA	IM .	+\$	180 =		OF	-		<u> </u>	-
		•	:					. addit. Ee		OF		\$ 360 = .		
-	T		(Column 1)		(Column 2) (Column 3)		٠. ٔ			•	FEE	L	·
AMENDMENT B			REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT	RA	RATE X \$ 25 =	ADDI- TIONAL FEE	1		RATE	ADDI- TIONAL	
ENDM	ŀ	Total	•	Minus	**	=	X \$ 2			OR.	<u> </u>		FEE	
₹	ŀ	ndependent	*	Minus	***	=	X \$ 10			OR	<u> </u>	\$ 50 = 200 =		
-	L	riko i PRESI	ENTATION OF M	ULTIPLE DEP	PENDENT CLAIN	1	+ \$ 18	30 =		OR		360 =		
				• • • •			TOTAL A			OR	TOTA	LADDIT.		
										,	•	EE L		
***	lf ti	he "Highest Num	nn 1 is less than the nber Previously Pald nber Previously Pald per Previously Pald I	LOC IN THIS SE	'ACE is less than '2	nn 3. 20', enter "20" ', enter "3". thest number found in the						·		